Snell Leong

From:	SIEMIC-Darren [darren.shih@siemic.com]
Sent:	11 March, 2010 7:52 AM
То:	'Choon Ooi'; 'Snell Leong'
Cc:	leslie.bai@siemic.com; 'herve.idoko'
Subject:	FW: DFS Request from 耕興 kevin
Importance:	High

From: Andrew Leimer [mailto:Andrew.Leimer@fcc.gov] Sent: Tuesday, September 29, 2009 11:16 PM To: Sam Lee (李詩健) Subject: RE: DFS Request

Hello,

You DFS alternative streaming method proposed in KDB695774 has been approved by NTIA and the FCC. Please upload this proposal and approval E-mail to the application.

Regards,

Andy Leimer FCC/OET/EAB

From: Sam Lee (李詩健) Sent: Thursday, September 03, 2009 9:39 PM To: Andrew Leimer Cc: Bunny Yao (姚金鴻); Sam Lee (李詩健) Subject: RE: DFS Request

Dear Andy:

attached file is USI DFS proposal and follow you comment

Thank's & have nice day

From: Andrew Leimer [mailto:Andrew.Leimer@fcc.gov] Sent: Tuesday, September 01, 2009 4:38 AM To: Sam Lee (李詩健) Cc: Bunny Yao (姚金鴻) Subject: RE: DFS Request

Hello,

Please submit a Proposal for an Alternative Streaming Method. This proposal should not be more than two pages. I will then submit this proposal to NTIA for approval. The proposal should include:

3/11/10

- 1) A brief description of the device
- 2) The reason you cannot stream the NTIA MPG or WAV file
- 3) A description on how you propose to do the data streaming
- 4) An estimate of the percentage of channel loading. Explain how you derived this estimate.
- 5) Timing plots

Regards,

Andrew.Leimer FCC/OET/EAB

From: RFPM@sporton.com.tw [mailto:RFPM@sporton.com.tw]
Sent: Tuesday, August 25, 2009 8:52 AM
To: Andrew Leimer
Cc: Bunny Yao (???)
Subject: DFS Request
Importance: High

Hi Andy,

FCC Tracking Number is 695774

And now will be you comment for as below

Request for FCC DFS test FCC ID: PZWBHT710BWB Model Name: BHT-710BWB-CE Pursuant to Universal Scientific Industrial Co.,Ltd hereby requests to execute WLAN 802.11a 5.25GHz~5.35GHz and 5.47GHz~5.725GHz FCC DFS test. After approved, test will start with FCC part 15.407 and apply Class II Permissive Change. The model name shall be the same as before. The major function for the Bar Code Handy Terminal is reading bar code data and transmitting via (1)Infrared communication, (2)Wireless communication (IEEE 802.11 a/b/g) to remote Host Computer. Or transmitting via Bluetooth communication to remote Bluetooth Printer. The Bar Code Handy Terminal is equipped with an internal IEEE 802.11 a/b/g WLAN module (Atheros AR6001 Sip Reel) including 2.39GHz~2.4835GHz, 5.15GHz~5.25GHz, 5.25~5.35GHz, 5.47GHz~5.725GHz, 5.745GHz~5.85GHz. The device do not operate in an ?ad-hoc? mode in the band 5.25GHz~5.35GHz and 5.47GHz~5.725GHz. The Bar Code Handy Terminal built-in two kinds of OS: Microsoft Win CE5.0 and Microsoft Win Mobile 6.1. But the device just use for barcode capture and transmit via WLAN to remote derive, it does not support ?My Network Places? to access remote HOST computer to play video file. So we can not follow FCC standard DFS test procedure to execute test. Instead of it, we followed below procedure to execute DFS test: a. Build wireless network to connect EUT-AP-Remote PC b. Run Lan Tx Rx Test Utility Version2.0.0.2 application on remote PC, and send package to EUT c. Make sure the package rate up to 30% Please reference to Appendex DFS test setup for more detail information

Sporton International Inc. name : Lee shih chien This e-mail message and attachment(s) are confidential intended only for the use of the individual or entity named above, and may contain information that is privileged, confidential or exempt from disclosure under applicable law. If you are not the intended recipient, you are notified that any dissemination, distribution, copying or other means by disclosure of this email is strictly prohibited.

Sporton International Inc. does not accept liability for any errors, omissions, corruption or virus in the contents of this message or any attachment(s) that arise as a result of e-mail transmission. If you have received this communication in error, please notify the sender immediately and delete the original message and its attachment(s) immediately.

Scanned by Microsoft Forefront Stirling

台灣地區耕興顧客滿意專線 (Sporton Taiwan Customer Service):0800-800005

This e-mail message and attachment(s) are confidential intended only for the use of the individual or entity named above, and may contain information that is privileged, confidential or exempt from disclosure under applicable law. If you are not the intended recipient, you are notified that any dissemination, distribution, copying or other means by disclosure of this email is strictly prohibited.

Sporton International Inc. does not accept liability for any errors, omissions, corruption or virus in the contents of this message or any attachment(s) that arise as a result of e-mail transmission. If you have received this communication in error, please notify the sender immediately and delete the original message and its attachment(s) immediately.

Scanned by Microsoft Forefront Protection Suite